+91-9558638383 saketlunker@gmail.com saketlunker.github.io

Looking for decision centred responsibilities in a dynamic and fast-paced environment.

#### Technical Skills

Proficient

C++, HTML, SQL, Verilog.

Experienced

Python, MATLAB, CSS, x86 Assembly Language.

Exposure Utilities

JavaScript, BASH, Git, Python Machine Learning Libraries (Tensorflow, Numpy, Scipy).

Editor (VIM, Atom), IDE (PyCharm, CLion, Visual Studio, Google Colaboratory), Cross Platform IDE (Altera Quartus, Keil µVision), EDA Tools (National Instruments Multisim, Autodesk Eagle, DIP Trace, Labcenter Electronics Proteus, OrCAD PSpice, Cadence Virtuese), Cycryvin IDM Cogness Coogle Cloud Console

Virtuoso), Cygwin, IBM Cognos, Google Cloud Console.

### **Educational Qualifications**

Bachelor of Technology, Nirma University	2016 – 2020
Major Electronics and Communication Technology	6.8 CGPA
Minor Computer Science	7.7 CGPA
Higher Secondary Certificate, CBSE	2016
Maharaja Agrasen Vidyalaya	86.43 %
Cambridge IGCSE	2014
D. G. Khetan International	86 %

#### Certifications

Machine Learning	Stanford University	11 weeks	95.7 %
Developing Cloud Applications	Google Cloud	4 subjects	87.1 %
Financial Markets and Investment Strategy	Indian School of Business	5 subjects	90.5 %
Game Theory	Stanford University	8 weeks	88.9 %
Python for Data Science and Al	IBM	4 subjects	90.2 %

### Selected Projects

### **Optical Character Recognition**

Machine Learning using pre-built modules from Stanford University Coursera course. Implemented MATLAB program to recognize digits, by correlating optical patterns with required dataset using a neural network. Implemented similar code in Python using Pandas and Numpy.

## Garment Classification

Classification of Grayscale Garment Image of 28x28 pixels from fashion\_mnist dataset using Tensorflow.

# **Colour Image Processing**

Implemented MATLAB code for image conditioning <Grayscale, Red, Green and Blue filters>.

## Web Hosting using Virtual Machine

Generated php based web page on Google Cloud Platform using Virtual Machine at uscentral-1a sector.

### **Dual Axis Solar Tracker**

Arduino based directivity tracer using feedback loop from four optical sensors, which is translated then fed to servo motors, moving them in quantum of 15 degrees in both x and y axis.

# Intel MCS-51 <8051> Based Calculator

Embedded Microcontroller based Simple Calculator using Keypad for Input and 16x2 LCD Interface for Output.

## LNA Design and Simulation

Design and Simulation of Differential LNA schematic using Cadence Virtuoso.